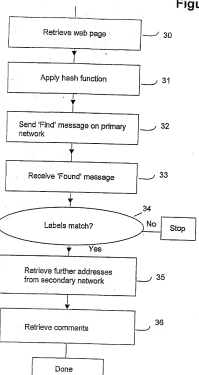
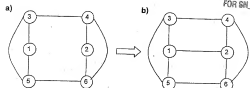
ANNOTATED MARKED UP DRAWINGS FOR SM 10/583,964 Figure 1 000000 Processor 000000 10 Network Comm. 22 23 label address label address Program label address 20 own address 21 address label Text file address 21a ) 21b address Program address own address

(pet/Gp2004/00\f212

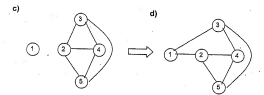
ANNOTATED WARKED UP DRAWINGS FOR SN 10/583,964

Figure 1A



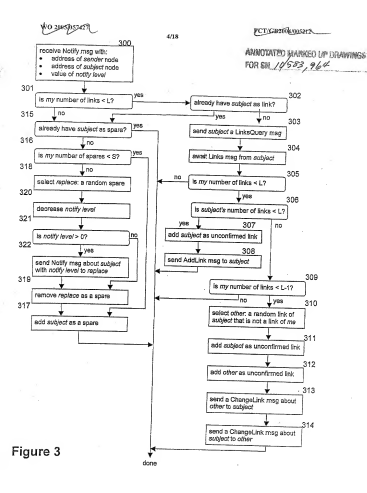


How a new link is created between two nodes (Node 1 and 2) when both nodes can still create a new link. a) The network before Node 1 received a Notify message about Node 2, and b) The network after Node 1 successfully created a new link in response to the Notify message.



How a node (Node 1) inserts itself in an existing link (between Node 2 and Node 3) because Node 2 already had the maximum number of links. c) The network before Node 1 received a Notify message about Node 2, and d) The network after Node 1 successfully changed an existing link into two new ones in response to the Notify message.

Figure 2



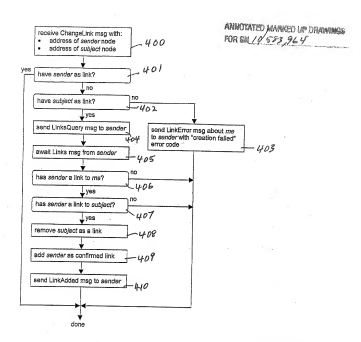


Figure 4

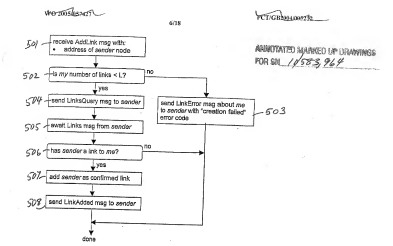


Figure 5

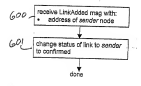


Figure 6

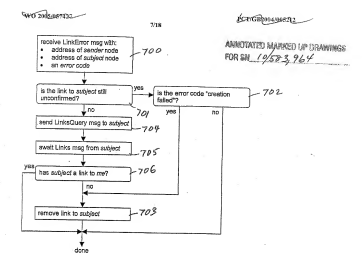
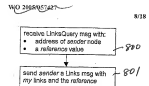


Figure 7



done



ANNOTATED MARKED UP DRAWINGS FOR SN 10/583, 964

Figure 8

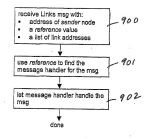


Figure 9

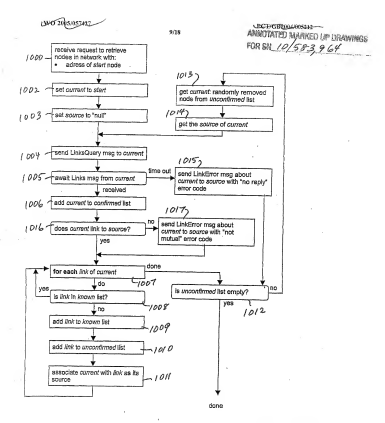
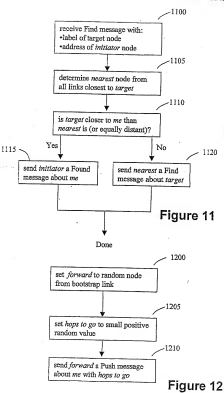


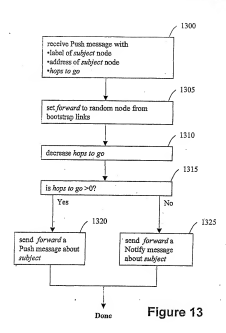
Figure 10

PCF/GB2004/0052102

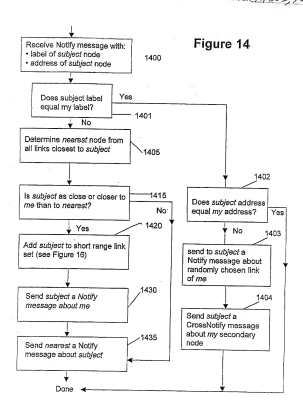
ANNOTATED MARKED UP DRAWINGS FOR SN 10/583, 964



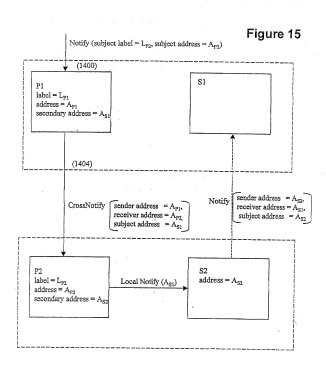
ANNOTATED MAINED UP DRAWINGS FOR SN /0/583, 964



ANNOTATED MARKED UP DRAWINGS FOR SN 10/583, 964



ANNOTATED MARKED UP DRAWINGS FOR SN 10583, 964



ANNOTATED MARKED UP DRAWINGS FOR SN 19583,964

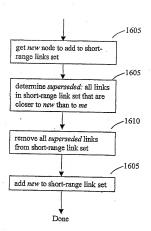
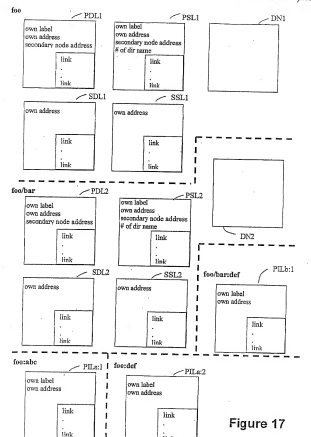


Figure 16



link

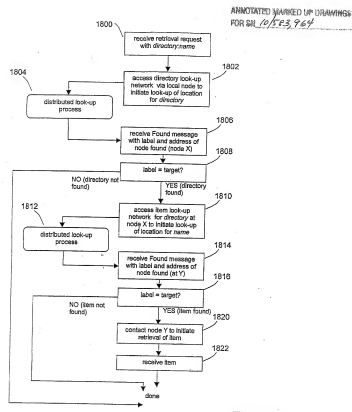


Figure 18

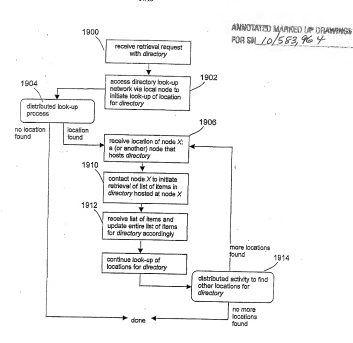


Figure 19

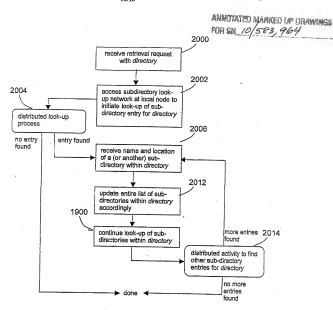


Figure 20